NEIFELD IP LAW, P.C. 4813-B Eisenhower Avenue Alexandria, Virginia 22304



### MP4 Roc'd PGT/PTA 1 9 JAN 2006

Tel: 703-415-0012 Fax: 703-415-0013 Email: rneifeld@Neifeld.com Web: www.Neifeld.com

### 37 CFR 1.7(c) FILING RECEIPT AND TRANSMITTAL LETTER

Neifeld Docket No.:X2YA0030UPCT-US

US/PCT Application/Patent No.:10/554,243

**Priority Data:** 

Inventor: Anthony

Client Ref::

US/PCT File/Issue Date: October 25, 2005

USPTO Confirmation No.: Unknown

Title: Connector Related Structures Including an Energy Conditioner

#### THE FOLLOWING HAS BEEN RECEIVED IN THE U.S. PATENT OFFICE ON THE DATE STAMPED HEREON:

Filing Receipt and Transmittal Letter Remarks (1 Page)

37 CFR 1.97 Information Disclosure Statement with Authorization to Charge Deposit Account (in duplicate)

List of References Cited by the Applicant (30 pages) Copies of References F-001-F-079 and O-001-O-093

Respectfullx

Richard A. Neifeld

Registration No.35,299 Attorney of Record

preparing and filing an IDS.

PcLaw Matter

Lawyer

Amount

Explanation

Date Entered

Initials

Fees:

X2YA0001

**BTM** 

300

X2YA0030UPCT-US firm charge for

12/13/2005

BTM

Fees:

Disbursements: PcLaw Matter

G/L Account Amount

5010

Explanation

Date Entered

Initials

Printed: September 30, 2005 (1:31pm)

Y:\Info\FirmForms\Forms\Patent\US\Templates-DoNotUse\Combined\_37\_CFR1\_6\_FilingReceiptOfCorrespondence\_TransmittalLetter.wpd

NEIFELD REF.: X2YA0030UPCT-US

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

IN RE APPLICATION OF: Anthony

USPTO CONFIRMATION CODE: Unknown

**APPLICATION NO.: 10/554,243** 

FILED: 10/25/2005

EXAMINER: Unknown

GROUP ART UNIT: Unknown

FOR: Connector Related Structures Including an Energy Conditioner

#### **REMARKS**

ASSISTANT COMMISSIONER FOR PATENTS ALEXANDRIA, VA 22313

Sir:

The attached Information Disclosure Statement is hereby being refiled. It was originally filed on January 13, 2006, however, the filing did not contain the references listed on the List of References Cited by the Application.

DATE

Richard A. Neifeld, Ph.D.

Registration No. 35,299

Respectfully Submitted

Attorney of Record

**Printed: January 18, 2006 (4:52pm)** 

Y:\Clients\X2YA\X2YA0030\X2YA0030UPCT-US\Drafts\Remarks\_060118.wpd

Neifeld Ref: X2YA0030UPCT-US

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: ANTHONY

INT APP. NO: 10/554,243

FILED: October 25, 2005

FOR: Connector Related Structures Including an Energy Conditioner

GAU: Unknown

EXAMINER: Unknown

PTO CONFIRMATION NO. Unknown

37 CFR 1.97 INFORMATION DISCLOSURE STATEMENT	
ASSISTANT COMMISSIONER FOR PATENTS ALEXANDRIA, VA 22313	
SIR: Applicant(s) wish to disclose the following information.	
REFERENCES  The applicant(s) wish to make of record the references listed on the attached PTO-1449. Copies of the listed references a being submitted herewith or.	re
A check is attached in the amount required under 37 CFR §1.17(p).	
RELATED CASES  Attached is a list of applicant's pending application(s) or issued patent(s) which may be related to the present application.  A copy of the patent(s) is attached along with PTO 1449.  A check is attached in the amount required under 37 CFR §1.17(p).	
CERTIFICATION  Each item of information contained in this information disclosure statement was cited in a communication from a foreign office in a counterpart foreign application not more than three months prior to the filing of this statement.	
No item of information contained in this information disclosure statement was cited in a communication from a foreign para office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.	
PETITION  Applicant(s) hereby request consideration of the attached information. A check is attached in the amount of the Petition fe required under 37 CFR §1.17(p).	e:e
DEPOSIT ACCOUNT  Please charge any additional fees for the papers being filed herewith and for which no check is enclosed herewith, or cred overpayment to deposit account number 50-2106. A duplicate copy of this sheet is enclosed.	it any
Respectfully submitted,	
Registration No. 35,799	

NEIFELD IP LAW REFERENCE FORM LIST OF REFERENCES CITED BY THE APPLICANT (Rev: 5/14/2003)	NEIFELD REF: X2YA0030UPCT- US	APPLICATION NO: 10/554,243		
	FIRST NAMED INVENTOR: Anthony			
	FILING DATE:10/25/2005	GROUP ART UNIT:Unknown		

Exa min er Initia Is	ite	Pub_Date		Inv_Name	Ref_C ountry	Ref_Title	"Of Record" Indicates Reference Cited in this, or Priority Applicatio n Attorney Ref:
	F-001	3/2/2000	DE 198 57 043 C1	Reindl et al.	Germa ny		
	F-002	7/26/2000	EP102275 1	Yoshida et al.	Europe		
	F-003	8/2/2000	EP102450 7	Yoshida et al	Europe		
	F-004	12/20/2000	EP106153 5	Andrew et al.	Europe		
	F-005	10/11/2001	FR- 2808135	De Daran et al.	France		
	F-006	11/1/1990	JP-02- 267879	Tomoyuki	Japan		
	F-007	1/25/1991	JP-03- 018112	Sakamoto	Japan	-	
	F-008	2/25/1994	JP-06- 053048	Akira et al.	Japan		
	F-009	2/25/1994	JP-06- 053049	Akira et al.	Japan		
	F-010	2/25/1994	JP-06- 053075	Baakusu	Japan		
	F-011	2/25/1994	JP-06- 053077	Masaru et al.	Japan	·	
	F-012	2/25/1994	JP-06- 053078	Shimura et al.	Japan		
	F-013	3/25/1994	JP-06- 084695	Akira et al.	Japan		
	F-014	5/31/1994	JP-06- 151014	Ikematsu et al.	Japan		
	F-015	5/31/1994	JP-06- 151244	Masaru et al.	Japan		

			(				1/
	-016	5/31/1994	JP-06- 151245	Masaru et al.	Japan		
F	-017	11/25/1994	JP-06- 325977	Akira et al.	Japan		
F	-018	9/5/1995	JP-07- 235406	Akira	Japan		
F	-019	9/5/1995		Akira	Japan		
F	-020	9/12/1995		Akira	Japan		
F	-021	5/17/1996	<del></del>	Akira	Japan		
F	-022	6/21/1996			Japan		
F	-023	7/2/1996		Akira et al.	Japan		
F	-024	8/6/1999	<u> </u>	Yasuhiro et al.	Japan		
F	-025	8/17/1999			Japan		
F	-026	10/29/1999	<u> </u>		Japan		
F	-027	11/5/1999	JP-11- 305302		Japan	,	
F	-028	11/24/1999	JP-11- 319222		Japan		
F	-029	12/14/1999	JP-11- 345273		Japan		
F	-030	8/6/1999	JP-11- 214256	Yasuhiro et al.	Japan	Patent Abstracts of Japan	
F	-031	10/15/1998	WO 98/45921	Anthony	WO		
F	-032	4/22/1999	WO 99/19982	Goldberger et al.	WO		
F	-033	7/22/1999	WO 99/37008	Anthony	wo		
F	-034	10/14/1999		Anthony	WO		
F	-035	3/23/2000	WO 00/16446	Belau et al.	WO		
F	-036	11/2/2000	WO 00/65740	Anthony	WO		
F	-037	12/7/2000	WO 00/74197	Anthony et al.	WO		
F	-038	12/21/2000	WO 00/77907	Anthony	wo		
F	-039	2/8/2001	WO 01/10000	Anthony et al.	wo		

	F-040	6/7/2001	WO	Meitav et	WO I
			01/41232	al.	
	F-041	6/7/2001	WO 01/41233	Meitav et al.	WO
	F-042	6/21/2001	<u></u>	Tuo	WO
	F-043	9/27/2001	<u></u>	Anthony et al.	WO
	F-044	10/11/2001	<u>'</u>	Hayworth et al.	WO
	F-045	11/8/2001	<u> </u>	Anthony et al.	WO
	F-046	11/15/2001	\ <u></u>	Anthony et	WO
	F-047	2/7/2002	WO	al. Wilson et	WO
	F-048	2/21/2002	1	Anthony et	WO
	F-049	4/4/2002	1	al. Li et al.	WO
			02/122779 4		
ļ	F-050	'	02/59401	Anthony et al.	
	F-051	8/22/2002	WO 02/65606	Anthony	WO
	F-052	10/1/1997	·	Makoto et al.	Japan
	F-053	10/31/1997	×	Makoto et al.	Japan
	F-054			Williams, III	Europe
	F-055	12/31/1998	FR- 2765417	Yun Tae	France
	F-056	11/7/1988	` <del></del>	Hironori	Japan
	F-057		DE 197 28 692 A1	Pape	Germa ny
	F-058		JP 1-27251	Koji	Japan
	F-059	11/11/1997			Japan
	F-060	10/29/1993	^		Japan
	F-061	1/16/2003	( <del></del>	Anthony et al.	WO
	F-062	6/6/2002		Anthony	WO
	F-063	4/25/2002		Anthony	WO

Printed: January 18, 2006 (4:29pm)

Y:\Clients\X2YA\X2YA0030\X2YA0030UPCT-US\Drafts\ReferenceCiteList\_051213.wpd F-064 10/10/2002 WO Anthony et WO 02/080330 al. F-065 10/3/1991 WO Anthony WO 91/15046 10/1/1997 JP-09-Patent Abstracts of F-066 Makoto et Japan Japan 284077 F-067 10/31/1997 JP-09-Patent Abstracts of Makoto et Japan 284078 Japan al. F-068 12/31/1998 FR-France Abstract from Yun Tae esp@cenet Database 2765417 F-069 11/7/1988 JP-63-Patent Abstracts of Hironori Japan Japan 269509 Europe Abstract from F-070 12/20/2000 EP106153 Andrew et esp@cenet Database 5 al. 11/1/1990 JP-02-Tomoyuki Patent Abstracts of F-071 Japan 267879 Japan Belau et al. WO German Version of 3/23/2000 WO F-072 00/16446 WO Publication F-073 4/7/1988 GB Bates GB UK Patent Application 2217136 F-074 8/19/2004 WO Anthony et WO PCT Publication 04/70905 F-075 1/6/2005 WO PCT Publication WO Anthony 05/02018 F-076 2/17/2005 WO WO PCT Publication Anthony 05/15719 PCT Publication F-077 7/21/2005 WO Anthony et WO 05/65097 F-078 5/28/1997 Stevenson EP European Patent EΡ Application 0776016 et al. European Patent **EP** Stevenson EP F-079 11/9/1994 Application 98915364 et al. 10/1/2002 PCT International O-001 Search Report for PCT/US01/48861 PCT International O-002 1/2/2003 Search Report for PCT/US01/44681 1/1/1994 Greb, "An Intuitive O-003 Approach to EM Fields," EMC Test & Design, January 1991, pages. 30-33. Greb, "An Intuitive O-004 12/1/1993 Approach to EM Coupling," EMC Test & Design, December 1993, pages 20-25.

( a a a a a	(	 10	
O-005			Sakamoto, "Noiseproof Power Supplies: What's Important in EMI Removal Filters?" JEE, June 1986, pages 80-85.
O-006	1/1/1999		Montrose, "Analysis on Loop Area Trace Radiated Emissions from Decoupling Capacitor Placement on Printed Circuit Boards," IEEE, 1999, pages 423-428
O-007	1/1/1999		Miyoshi, "Surface Mounted Distributed Constant Type Noise Filter," IEEE, 1999, pages 157-160.
O-008	1/1/1999		Shigeta et al., "Improved EMI Performance by Use of a Three-Terminal- Capacitor Applied to an IC Power Line," IEEE, 1999, pages 161-164.
O-009	7/19/1999		PCT International Search Report for PCT/US99/07653
O-010	10/13/1999		IPER for PCT/US99/07653
O-011			US Appl. No 10/479,506, Claims 1-46 from Preliminary Amendment filed December 10, 2003
O-012			US Appl. No 10/189,339, Claims 1-41 from Preliminary Amendment filed October 28, 2003
, O-013			US Appl. No 10/443,792, Claims 1-41 from Preliminary Amendment filed October 28, 2003
O-014	8/19/1998		PCT International Search Report for

			PCT/US98/06962
O-015	4/19/1999		PCT International Search Report for PCT/US99/01040
O-016	9/18/2000		PCT International Search Report for PCT/US00/11409
O-017	9/13/2000		PCT International Search Report for PCT/US00/14626
O-018	11/8/2000		PCT International Search Report for PCT/US00/16518
	12/28/2000		PCT International Search Report for PCT/US00/21178
O-020			Fang et al., "Conductive Polymers Prolong Circuit Life," Design News, date unknown, 3 pages.
O-021	9/1/1996		Carpenter, Jr. et al., "A New Approach to TVSS Design," Power Quality Assurance, September/October 1996 p. 60-63.
O-022	1/1/1996		Raychem, "Polyswitch Resettable Fuses," Circuit Protection Databook, January, 1996, pages 11-18.
O-023	12/28/2001		PCT International Search Report for PCT/US01/41720
O-024			PCT International Search Report for PCT/US01/09185
O-025	7/1/2000		Polka et al., "Package-Level Interconnect Design for Optimum Electrical Performance," Intel Technology Journal Q3, 2000, pp. 1-17.
O-026	5/10/2002		PCT International Search Report for

	<del></del>	· · · · · · · · · · · · · · · · · · ·	 100	CT/UC01/40410	
				CT/US01/43418	
O-027	3/13/2002		U 11	CT International	
				earch Report for	
				CT/US01/32480	
O-028	8/19/2002		ir u	CT International	
				earch Report for	
			 	CT/US02/10302	
O-029	2/28/2003		11 11	CT International	
				earch Report for	
				CT/US02/21238	
O-030	3/18/2002	j		CT International	
				earch Report for	
	74.04.004			CT/US01/13911	
O-031	7/16/1991	1	11 11	CT International	
				earch Report for	
	0/00/0004			CT/US91/02150	
O-032	6/28/2001		II II	CT International	•
				earch Report for CT/US01/03792	
0.000	10/10/1000			ohanson	
0-033	12/16/1998		n 11 -		
	1			electrics, Inc. censes X2Y Circuit	
				onditioning	
				echnology," Press	
				elease, December	
				6, 1998, 1 page.	
O-034	3/1/1997			eyne et al., "PSGA -	
	0, 1, 100,			n innovative IC	
			R 11	ackage for single	
				nd multichip	i
1 1				esigns,"	
				omponents, March	1
			19	997, pages 6-9.	
O-035	9/15/1997			MC Design for	
				rush Commutated	
			D	C Electric Motors,"	
			S	eptember 15, 1997,	
			pa	ages 1-2.	
O-036	4/1/1996			omorrow's	
				apacitors,"	
				omponents, 1996,	
			N.	o. 4, page 3.	
O-037	3/30/1998		M	ason, "Valor -	
				nderstanding	
				ommon Mode	
				oise," March 30,	
			 19	998, pages 1-7.	

O-038	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 10/237,079, Claims 21-81; filed 9/9/2002
O-039	David Anthony et al.	Pending specification, claims, figures for US Appl. No 10/766,000, Claims 1-63; filed 1/29/2004
O-040	William Anthony	Pending specification, claims, figures for US Appl. No 10/399,630, Claims 1-35; filed 8/27/2003
O-041	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 10/432,840, Claims 1-39; filed 5/28/2003
O-042	William Anthony	Pending specification, claims, figures for US Appl. No 10/443,482, Claims 1-25; filed 6/12/2003
O-043	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 10/435,199, Claims 1-32; filed 5/12/2003
O-044	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 10/115,159, Claims 1-31; filed 4/2/2002
O-045	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 10/189,338, Claims 1-69; filed 7/2/2002
O-046	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 10/189,339, Claims 1-41; filed 7/2/2002
O-047	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 10/479,506, Claims 1-46; filed

		10/10/0002	
0.040	NA national distribution of the control of the cont	12/10/2003	
O-048	Anthony Anthony	Pending specification, claims, figures for US Appl. No 10/443,764, Claims 26-40; filed 9/16/2003	
O-049	Anthony Anthony	Pending specification, claims, figures for US Appl. No 10/443,792, Claims 1-41; 5/23/2003	
O-050	Anthony Anthony	Pending specification, claims, figures for US Appl. No 10/443,788, Claims 1; 21-45; filed 5/23/03	
O-051	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 10/443,778, Claims 1; 21-59; filed 5/23/2003	
O-052	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 10/460,361, Claims 1-16; filed 6/13/2003	
O-053	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 10/705,962, Claims 19-33; filed 5/25/2005	
O-054	Anthony Anthony	Pending specification, claims, figures for US Appl. No 10/369,335, Claims 1-20; 2/18/2003	
O-055	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 09/647,648, Claims 1-48; filed 11/17/2000	
O-056	Anthony Anthony	Pending specification, claims, figures for US Appl. No 10/328,942, Claims 1-20; filed 12/23/2002	
O-057	Anthony Anthony et al.	Pending specification, claims, figures for US Appl. No 09/632,048,	

					Claims 1-20; filed 8/3/2000	
O-058			Anthony Anthony et al.		Pending specification, claims, figures for US Appl. No 09/996,355, Claims 1-73; filed 11/29/2001	
O-059			Willian Anthony		Pending specification, claims, figures for US Appl. No 10/023,467, Claims 1-20; filed 12/17/2001	
O-060	3/2/2000	DE 198 57 043 C1	Reindl et al.	Germa ny	Translation of Specification by Gina Broderick, FLT, for Oldham & Oldham in 2000	
O-061	1/25/1991	JP-03- 018112	Sakamoto	Japan	Translation of Abstract, Origin Unknown	
O-062	2/25/1994	JP-06- 053048	Akira et al.	Japan	Translation of Abstract, Origin Unknown	
O-063	2/25/1994	JP-06- 053049	Akira et al.	Japan	Translation of Abstract, Origin Unknown	
O-064	2/25/1994	JP-06- 053075	Baakusu	Japan	Translation of Abstract, Origin Unknown	
O-065	2/25/1994	JP-06- 053075	Baakusu	Japan	Translation of Specification by Chemical Abstracts Service for Oldham and Oldham in July 2000	
O-066	2/25/1994	JP-06- 053077	Masaru et al.	Japan	Translation of Abstract, Origin Unknown	,
O-067	2/25/1994	JP-06- 053078	Shimura et al.	Japan	Translation of Abstract, Origin Unknown	
O-068		053078	Shimura et al.	Japan	Translation of Specification by Chemical Abstracts Service for Oldham and Oldham in July 2000	
O-069	3/25/1994	JP-06- 084695	Akira et al.	Japan	Translation of Abstract, Origin	

	Ir .		7	16	√Unknown	
	5/31/1994	151014	Ikematsu et al.	Japan	Translation of Abstract, Origin Unknown	
O-071	5/31/1994	JP-06- 151014	Ikematsu et al.	Japan	Translation of Specification by Chemical Abstracts Service for Oldham and Oldham in July 2000	
O-072	5/31/1994	JP-06- 151244	Masaru et al.	Japan	Translation of Abstract, Origin Unknown	
O-073	5/31/1994	JP-06- 151245	Masaru et al.	Japan	Translation of Abstract, Origin Unknown	·
O-074	5/31/1994	JP-06- 151245	Masaru et al.	Japan	Translation of Specification by Chemical Abstracts Service for Oldham and Oldham in July 2000	
O-075	11/25/1994	JP-06- 325977	Akira et al.	Japan	Translation of Abstract, Origin Unknown	
O-076	9/5/1995	JP-07- 235406	Akira	Japan	Translation of Abstract, Origin Unknown	
O-077	9/5/1995	JP-07- 235852	Akira	Japan	Translation of Abstract, Origin Unknown	
O-078	9/12/1995	JP-07- 240651	Akira	Japan	Translation of Abstract, Origin Unknown	
O-079	5/17/1996	JP-08- 124795	Akira	Japan	Translation of Abstract, Origin Unknown	
O-080	7/2/1996	JP-08- 172025	Akira et al.	Japan	Translation of Abstract, Origin Unknown	
O-081	8/6/1999	JP-11- 21456	Yasuhiro et al.	Japan	Translation of Specification by a Computer Program (per IDS filed on 3/12/2001 in App. No: 09/697,484)	

	0-083	11/11/1997		rans Keierence	Japan	Translation of	
	0-002	11/11/1997	294041		Japan	11	
1			294041			Abstract, Origin	
						Unknown	
						Í	
	0-083	1/1/2005		1		Weir, et al.,	
	0-003	1/1/2003				"DesignCon 2005,	
						High Performance	
						FPGA Bypass	
1							
<b>—</b>		4/05/0000	<u> </u>			Networks"	
	U-084	4/25/2002				Pending claims 1-40	
					ļ	and figures (3 pages)	
						for Application No:	]
						10/399,590; the	
					1	specification is	
						contained in WO	
						02/33798, filed October	
						17, 2001, which is the	
						published version of	
						PCT/US01/32480,	
						which is Neifeld	
						Reference:	
						X2YA0015UPCT-US,	
						which is reference F-	
						063 in the Information	
						Disclosure Statement	
						K 1	
	0.005	0/44/0005		<u> </u>	<u> </u>	filed April 23, 2004	<u> </u>
	0-085	2/11/2005				PCT International	
						Search Report for	
		ļ	<u> </u>			PCT/US04/00218	
	O-086	2/18/2005				PCT International	
· .						Search Report for	
				<u></u>	<u> </u>	PCT/US04/14539	
	O-087	3/24/2005	A			Australian Patent	
					Ĭ	Office Examination	
						Report for SG	
						200303041-8; Neifeld	
						Ref:	
<u>L</u> .			<b>I</b>	J		X2YA0025UPCT-SG	
	O-088	4/11/2005			) .	PCT International	
				*		Search Report for	
						PCT/US04/18938	
	O-080	11/2000	<del>                                     </del>		<u> </u>	Muccioli, "EMC	
	U-009	172000				Society Seattle and	
						Oregon Chapters -	
						New X2Y Filter	1
						Technology Emerges	
L	I	<u> </u>	<u> </u>	1	<u> </u>	Trechnology Enlerges	ł

				as Singles Component Solution for Noise Suppression"
O-090	9/27/2005			PCT Corrected IPER for PCT/US04/00218
O-091	11/8/2005			Supplementary Partial European Search Report EP 99916477
	10/27/2005			Supplementary European Search Report EP 98915364
O-093	12/9/2005			PCT ISR for PCT/US04/39777
P-001	5/31/2001	US- 2001/0001 989	Smith	
P-002	5/31/2001	b :	Brandelik et al.	
P-003	6/7/2001	•	Khandros et al.	
P-004	7/19/2001	US- 2001/0008 288	Kimura et al.	
P-005	7/19/2001	US- 2001/0008 302	Murakami et al.	
P-006	7/19/2001	US- 2001/0008 478	McIntosh et al.	
P-007	7/19/2001	US- 2001/0008 509	Watanabe	
P-008	7/26/2001	US- 2001/0009 496	Kappel et al.	
P-009	8/2/2001	US- 2001/0010 444	Pahl et al.	·
P-010	8/9/2001	US- 2001/0011 763	Ushijima et al.	

P-011	8/9/2001	US- 2001/0011 934	Yamamoto				
P-012	8/9/2001	US- 2001/0011 937	Satoh et al.				
P-013	8/16/2001	US- 2001/0013 626	Fujii				
P-014	8/23/2001	US- 2001/0015 643	Goldfine et al.				
P-015	8/23/2001	US- 2001/0015 683	Mikami et al.				
P-016		US- 2001/0017 576	Kondo et al.				
P-017	8/30/2001	US- 2001/0017 579	Kurata			·	
P-018	9/6/2001	ÚS- 2001/0019 869	Hsu		<i>:</i>		
P-019	9/13/2001	li .	Takahashi et al.				
P-020	9/13/2001	US- 2001/0021 097	Ohya et al.	·			***************************************
P-021	9/20/2001	US- 2001/0022 547	Murata et al.	·			
P-022	9/27/2001	US- 2001/0023 983	Kobayashi et al.				
P-023	9/27/2001		Gerstenber g et al.				
P-024	10/11/2001	US- 2001/0028 581	Yanagisaw a et al.				
P-025	10/18/2001	US- 2001/0029 648	Ikada et al.				
P-026	10/18/2001	US- 2001/0031 191	Korenaga				

	10/25/2001	2001/0033 664	Poux et al.			
	11/1/2001	2001/0035 801	Gilbert			·
P-029	11/1/2001	2001/0035 802	Kadota		 ***	
P-030		2001/0035 805	Suzuki et al.			
P-031		2001/0037 680	Buck et al.			
P-032	11/15/2001	US- 2001/0039 834	Hsu	·		
	11/15/2001	2001/0040 484	Kim			
P-034	11/15/2001	US- 2001/0040 487	lkata et al.			
P-035	11/15/2001	US- 2001/0040 488	Gould et al.			
P-036	11/15/2001	US- 2001/0041 305	Sawada et al.			
P-037	11/22/2001	US- 2001/0043 100	Tomita et al.			
P-038	11/22/2001	US- 2001/0043 129	Hidaka et al.			
P-039	11/22/2001	US- 2001/0043 450	Seale et al.			
P-040	11/22/2001	US- 2001/0043 453	Narwankar et al.			
P-041	11/29/2001	US- 2001/0045 810	Poon et al.			
P-042	12/6/2001	US- 2001/0048 581	Anthony et al.			

P-043		US- 2001/0048 593	Yamauchi et al.			
P-044		US- 2001/0048 906	Lau et al.			
P-045	12/13/2001	US- 2001/0050 550	Yoshida et al.			
P-046		US- 2001/0050 600	Anthony et al.			
P-047	I) I	US- 2001/0050 837	Stevenson et al.			
P-048		US- 2001/0052 833	Enokihara et al.			
P-049	12/27/2001	US- 2001/0054 734	Koh et al.			
P-050	12/27/2001	1	Horiuchi et al.			
P-051	II .	US- 2001/0054 936	Okada et al.			
P-052	1/3/2002	US- 2002/0000 521	Brown			
P-053	1/3/2002	US- 2002/0000 583	Kitsukawa et al.			
P-054	1/3/2002	US- 2002/0000 821	Haga et al.			
P-055	1/3/2002	US- 2002/0000 893	Hidaka et al.			
P-056	1/3/2002	US- 2002/0000 895	Takahashi et al.		2	
P-057	1/10/2002	US- 2002/0003 454	Sweeney et al.			
P-058	1/17/2002	US- 2002/0005 880	Ashe et al.			

P-059	6/20/2002	US- 2002/0075 096	Anthony		endergenistellen gemegt, unt diener besteht be	
P-060	4/10/2003	US- 2003/0067 730	Anthony et al.			
P-061	3/13/2003	<b> </b>	DeDaran et al.			
P-062	12/27/2001	US- 2001/0054 512A1	Belau et al.			
P-063	3/24/2005	US- 2005/0063 127				
P-064	1/27/2005	US- 2005/0018 374				
P-065	1/27/2005	US- 2005/0016 761	Anthony, Jr. et al.			
P-066	11/18/2004	US- 2004/0402 26733				
P-067	11/4/2004	US- 2004/0218 332	lt i			
P-068	7/8/2004	US- 2004/0130 840				
P-069	7/1/2004	US- 2004/0129 49	Anthony et al.			
P-070	6/3/2004	US- 2004/0105 205				
P-071	5/6/2004	US- 2004/0085 699				
P-072	3/18/2004	US- 2004/0054 426				
P-073	2/19/2004	US- 2004/0032 304				
P-074	2/12/2004	US- 2004/0027 771				,
P-075	1/15/2004	US- 2004/0008	Anthony et al.			

		466				
	'6 1/8/2004	2004/0004 802				
	77 12/18/2003	2003/0231 456				
	78 12/18/2003	2003/0231 451	Anthony			
	79 11/13/2003	2003/0210 125				
	11/6/2003	2003/0206 388				
	31 10/30/2003	2003/0202 312				
	8/28/2003	2003/0161 086				
P-08	33 2/13/2003	US- 2003/0029 635	1			
P-08	34 2/13/2003	US- 2003/0029 632				
P-08	35 12/12/2002	US- 2002/0186 100				
P-08	36 10/31/2002	US- 2002/0158 515				·
	37 10/17/2002	2002/0149 900				
	9/19/2002	2002/0131 231	Anthony			
	9/5/2002	2002/0122 286			***	
	8/22/2002	2002/0113 663				
	7/11/2002	2202/0089 812				
P-09	6/27/2002	US-	Anthony			

		2002/0079 116						
P-093	4/18/2002	US- 2002/0044	Anthony et					
P-094	3/7/2002	401 US- 2002/0027	Anthony			~	<b>O</b>	• • • • •
D 005	0/7/0000	760				· · · · · · · · · · · · · · · · · · ·		
P-095	3/7/2002	2002/0027 263						
P-096	2/28/2002	US- 2002/0024 787	Anthony					
U-001			Brancaleon e et al.					
U-002	10/15/1974	3842374	Schlicke					
U-003	2/13/1979	4139783	Engeler					
U-004	4/15/1980	4198613	Whitley					
U-005	4/14/1981	4262317	Baumbach			······································		
U-006	3/16/1982	4320364	Sakamoto et al.					
U-007	6/15/1982	4335417	Sakshaug, et al.					
U-008	5/17/1983	4384263	Neuman et al.					
U-009			Mandai et al.					
U-010	11/12/1985	4553114	English et al.					
U-011	1/7/1986	4563659	Sakamoto					
U-012		4587589	Marek					
U-013			Mandai					
U-014			Saito	362				*****
U-015			Bakermans et al.					* 16
U-016	1		Kraus et al.					areas
U-017	9/15/1987	4694265	Kupper					
U-018	5/24/1988	4746557	Sakamoto et al.		The second second			
U-019	6/21/1988	4752752	Okubo				,	
U-020	9/20/1988	4772225	Ulery					
U-021	10/11/1988	4777460	Okubo					
U-022	11/1/1988	4782311	Ookubo					e e e e e e e e e e e e e e e e e e e
U-023	12/6/1988	4789847	Sakamoto et al.					

## $\label{lem:printed:continuous} Printed: January 18, 2006 (4:29pm) \\ Y:\Clients\X2YA\X2YA\0030\X2YA\0030\UPCT-US\Drafts\Reference\CiteList\_051213.wpd$

U-024	12/27/1988	4794499	Ott			7
U-025	·	4795658	Kano et al.			
<u> </u>	1/17/1989		Nishikawa			-\
U-027			Sakamoto			$\uparrow$
			et al.			
U-028	3/21/1989	4814295	Mehta			
U-029	4/4/1989	4819126	Kornrumpf			
	7////	10.15000	et al.			
U-030	t	4845606	Herbert			
U-031			Morii et al.			
U-032	3/13/1990	4908586	Kling et al.			
U-033	3/13/1990	4908590	Sakamoto et al.			
U-034	7/17/1990	4942353	Herbert et			
11,005	10/00/1000	4007045	al.			_
	10/30/1990		Schelhorn			
U-036	12/18/1990	4978906	Herbert et al.			
U-037	2/5/1991	4990202	Murata et			
			al.			
U-038	3/12/1991	4999595	Azumi et al.			
U-039	7/23/1991	5034709	Azumi et			
			al.			
U-040	7/23/1991	·	Kawaguchi			
U-041			Naito et al.			
U-042	10/22/1991	5059140	Philippson et al.			
U-043	11/12/1991	5065284	Hernandez			
	12/17/1991	K	Yamada et	X		
			al.			
U-045	1/7/1992	5079069	Howard et al.			
U-046	1/7/1992	5079223	Maroni			
U-047	1/7/1992	5079669	Williams			
U-048	4/14/1992	5105333	Yamano et al.			
U-049	4/21/1992	5107394	Naito et al.			
U-050	8/18/1992	5140497	Kato et al.	Î		
U-051	8/25/1992	5142430	Anthony			
U-052	10/13/1992	5155655	Howard et al.			·
U-053	11/3/1992	5161086	Howard et al.			
11-054	12/22/1992	5173670	Naito et al.	r	1	
0-034	12/22/1992	0170070	I tano or al.	X	<u> </u>	

					_	•	
l	J-055	1/26/1993	5181859	Foreman et al.			
	J-056	2/16/1993	5186647	Denkmann			
	3 030	2/10/1333	3100047	et al.			
	J-057	5/4/1993	5208502	Yamashita			
				et al.			
	J-058	6/15/1993	5219812	Doi et al.			
	J-059			Cohen			
	J-060	9/7/1993	5243308	Shusterma			
				n et al.			
		10/5/1993		Brady et al.			
		11/16/1993		Lucas			
	J-063	11/16/1993	5262611	Danysh et al.			
	J-064	12/7/1993	5268810	DiMarco et			
				al.	<u> </u>		
1 1	J-065	3/1/1994	5290191	Foreman			
				et al.			
1 1	J-066	4/5/1994	5299956	Brownell et			
	1.007	5/40/4004	(5010000	al.			
	J-067	5/10/1994	5310363	Brownell et al.			
	J-068	5/10/1994	5311408	Ferchau et			
	3-000	3/10/1334	3311400	al.			
	J-069	6/14/1994	5321373	Shusterma			
			·	n et al.			
	J-070	6/14/1994	5321573	Person et			
				al.			
	J-071	7/5/1994	5326284	Bohbot et	-		
<u>                                     </u>				al.			
	J-072		5337028	White			
_الال	J-073		<u> </u>	Tomlinson			
	J-074	10/4/1994	5353202	Ansell et		·	
	1075	11/0/1001	E000040	al.		,	<u> </u>
	J-075			Carter			
	J-U/6	11/8/1994	2302254	Siemon et al.			
	J-077	3/7/1995	5396201	Ishizaki et			
	J-0//	3/1/1993	0030201	al.			
	J-078	3/28/1995	5401952	Sugawa			
	J-079	THE RESERVE THE PARTY OF THE PA	THE RESERVE WHEN PERSON NAMED IN	Naito et al.			
	J-080		5414393	Rose et al.	<u> </u>		
	J-081	The second second second	5414587	Kiser et al.			
<u> </u>	J-082			Klas et al.			<u> </u>
	J-083	8/29/1995	THE RESERVE THE PARTY OF THE PA	Urbish et			
	- 555	J. L.J. 1999	3 170020	al.			
	J-084	9/12/1995	5450278	Lee et al.			
			<del></del>			<del></del>	· · · · · · · · · · · · · · · · · · ·

U-085	10/3/1995	5455734	Foreman et al.	·		
U-086	10/31/1995	5463232	Yamashita et al.			
U-087	12/26/1995	5477933	Nguyen			
U-088	1/2/1996	5481238	Carsten et al.			
U-089	1/9/1996	5483407	Anastasio et al.			
U-090	1/30/1996	5488540	Hatta			
U-091	2/20/1996	5493260	Park			
U-092	2/27/1996	5495180	Huang et al.			
U-093	3/19/1996	5500629	Meyer			
U-094			Funada			
U-095			Mantese et al.			
U-096	7/9/1996	5534837	Brandt			
U-097	7/9/1996	5535101	Miles et al.			
U-098	7/16/1996	5536978	Cooper et al.			
U-099	7/30/1996	5541482	Siao			
U-100	9/10/1996	5555150	Newman, Jr.			
U-101	10/22/1996	5568348	Foreman et al.			
U-102	10/29/1996	5570278	Cross		_	
U-103	12/10/1996	5583359	Ng et al.			
U-104	12/17/1996	5586007	Funada			
U-105		5592391	Muyshondt et al.			
U-106	3/18/1997	5612657	Kledzik		,	
U-107	4/8/1997	5619079	Wiggins et al.			
U-108	4/29/1997	5624592	Paustian			
U-109		×	Selna			
	7/15/1997		Nguyen			
U-111			Furutani et al.			
U-112	10/28/1997	5682303	Goad			
U-113	12/23/1997	5700167	Pharney et al.			
U-114	2/17/1998	5719450	Vora			
U-115	The second secon		Tomihari			
U-116		5719750	lwane			
U-117	5/12/1998	5751539	Stevenson et al.			

				.neList_051215.wpu		
U-118			Ha et al.			
U-119	8/4/1998	5789999	Barnett et al.			
U-120	8/4/1998	5790368	Naito et al.			
U-121	8/18/1995	5796595	Cross			
U-122			Davis et al.			
U-123	9/15/1998	5808873	Celaya et al.			
U-124	10/20/1998	5825628	Garbelli et al.			
U-125	10/27/1998	5828093	Naito et al.			
U-126	10/27/1998	5828272	Romerein et al.			
U-127	10/27/1998	5828555	Itoh			
U-128			Wire			
U-129	11/17/1998	The second secon	White et al.			
U-130			Wolf et al.			
U-131	2/9/1999	5870272	Seifried et al.			
U-132	2/23/1999	5875099	Maesaka et al.			
U-133	3/9/1999	5880925	DuPre et			
U-134	3/30/1999	5889445	Ritter et al.			
U-135			Lau	<del>.  </del>		<del></del>
U-136	<u></u>		Saitoh et al.			
U-137	4/27/1999	5898562	Cain et al.			
U-138		<u> </u>	Brendel et			
U-139	5/25/1999	5907265	al. Sakuragaw			
			a et al.			
U-140	<u> </u>		Elias			
U-141		5909155	Anderson et al.			
U-142		5909350	Anthony			
U-143		5910755	Mishiro et al.			
U-144	6/15/1999	5912809	Steigerwal d et al.	·		
U-145	6/29/1999	5917388	Tronche et al.			
U-146	7/20/1999	5926377	Nakao et al.			
U-147	7/27/1999	5928076	Clements et al.	·	·	

U-148	9/21/1999	5955930	Anderson et al.		 		
U-149	9/28/1999	5959829	Stevenson et al.				
U-150	9/28/1999	5959846	Noguchi et al.				
U-151	10/19/1999	5969461	Anderson et al.				
U-152	11/2/1999	5977845	Kitahara				
U-153	11/2/1999	5978231	Tohya et al.				
U-154	11/30/1999	5995352	Gumley				
U-155	12/7/1999	5999067	D"Ostilio				
			Makl et al.				
U-157	12/21/1999	6004752	Loewy et al.				
U-158	1/11/2000	6013957	Puzo et al.				
U-159	1/18/2000	6016095	Herbert	ľ			
U-160	1/25/2000	6018448	Anthony				
U-161	2/8/2000	6021564	Hanson				
U-162	2/8/2000	6023406	Kinoshita et al.			-	-
U-163	2/29/2000	6031710	Wolf et al.				
U-164	3/7/2000	6034576	Kuth				
U-165	3/7/2000	6034864	Naito et al.				
U-166	3/14/2000	6037846	Oberhamm er .				
U-167	3/14/2000	6038121	Naito et al.				
U-168	4/4/2000	6046898	Seymour et al.				
U-169	4/18/2000	6052038	Savicki				
U-170	5/9/2000	6061227	Nogi				
U-171	5/16/2000	6064286	Ziegner et al.				
U-172	6/6/2000	6072687	Naito et al.		 		
U-173	6/13/2000	6075211	Tohya et al.				
U-174	6/20/2000	6078117	Perrin et al.				
U-175		6078229	Funada et al.				
U-176	7/11/2000	6088235	Chiao et al.				
U-177		The second secon	Utsumi et al.				
U-178	7/25/2000	6092269	Yializis et al.				

U-179	7/25/2000	6094112	Goldberger et al.	 		
U-180	7/25/2000	6094339	Evans			
U-181	8/1/2000	6097260	Whybrew et al.			
U-182	8/1/2000	6097581	Anthony			
U-183	8/15/2000	6104258	Novak			
U-184	8/15/2000	6104599	Ahiko et al.			
U-185	8/29/2000	6111479	Myohga et al.			
U-186	9/19/2000	6121761	Herbert			
U-187	9/26/2000	6125044	Cherniski et al.			
U-188	10/10/2000	6130585	Whybrew et al.			
U-189	10/24/2000	6137392	Herbert			
U-190	11/7/2000	6142831	Ashman et al.			
U-191	11/7/2000	6144547	Retseptor			
U-192	11/14/2000	6147587	Hadano et al.			
U-193	11/21/2000	6150895	Steigerwal d et al.		·	
U-194	12/5/2000	6157547	Brown et al.		 	
U-195	12/19/2000	6163454	Strickler			
U-196	12/19/2000	6163456	Suzuki et al.			
U-197	12/26/2000	6165814	Wark et al.			
U-198	1/16/2001	6175287	Lampen et al.			
U-199	1/30/2001	6180588	Walters			
U-200	1/30/2001	6181231	Bartilson			
U-201	2/6/2001	6183685	Cowman et al.			
U-202	2/6/2001	6185091	Tanahashi et al.			
U-203	2/13/2001	6188565	Naito et al.			
U-204	2/20/2001	6191475	Skinner et al.			
U-205	2/20/2001	6191932	Kuroda et al.			
U-206	2/27/2001	6195269	Hino			
U-207		6198123	Linder et al.			
U-208	3/6/2001	6198362	Harada et al.			

U-209	3/20/2001	6204448	Garland et al.			
U-210	3/20/2001	6205014	Inomata et al.			
U-211	3/27/2001	6207081	Sasaki et al.			
U-212	3/27/2001	6208063	Horikawa			
U-213	3/27/2001	6208225	Miller			
U-214	3/27/2001	6208226	Chen et al.			
U-215	3/27/2001	6208494	Nakura et al.			
U-216	3/27/2001	6208495	Wieloch et al.			
U-217	3/27/2001	6208501	Ingalls et al.			
U-218	3/27/2001	6208502	Hudis et al.			
U-219	3/27/2001	6208503	Shimada et al.			
U-220	3/27/2001	6208521	Nakatsuka			
U-221	3/27/2001	6208525	lmasu et al.			
U-222	4/3/2001	6211754	Nishida et al.	·		
U-223	4/3/2001	6212078	Hunt et al.		- Tanana	
U-224	4/10/2001	6215647	Naito et al.			
U-225	4/10/2001		Appelt et al.			
U-226	4/17/2001	6218631	Hetzel et al.			
U-227	4/17/2001	6219240	Sasov			
U-228	4/24/2001	<u> </u>	Kato et al.			
U-229		6226169	Naito et al.			
U-230		6226182	Maehara			
U-231		6229226	Kramer et al.			
U-232	5/22/2001	6236572	Teshome et al.			
U-233	6/5/2001	6240621	Nellissen et al.			
U-234	6/5/2001	6243253	DuPre et al.			
U-235	6/19/2001	6249047	Corisis			
U-236	6/19/2001	)	DeMore et al.			
U-237	6/26/2001	6252161	Hailey et			
U-238	7/17/2001	6262895	Forthun	·		

	U-239	7/24/2001	6266228	Naito et al.			
	U-240	7/24/2001	6266229	Naito et al.			
	U-241	8/7/2001	6272003	Schaper			
	U-242	8/28/2001	6282074	Anthony			
	U-243	8/28/2001	6282079	Nagakari et			
L				al.		•	
	U-244	9/4/2001	6285109	Katagiri et			
		0/4/0004	2005540	al.			
	U-245	9/4/2001	6285542	Kennedy, III et al.	1		
<b>-</b>	U-246	9/18/2001	6292350	Naito et al.			
	U-247		<u></u>	Ahiko et al.			
	السيسا	10/30/2001	<u></u>	Sweeney			
-		10/30/2001	<u> </u>	Troxel et			
	0-249	10/30/2001	0310200	al.			
	U-250	11/6/2001	6313584	Johnson et			
				al.			
	U-251	11/20/2001	6320547	Fathy et al.			
	U-252	11/27/2001	6324047	Hayworth			
	U-253	11/27/2001	6324048	Liu			
	U-254	12/4/2001	6325672	Belopolsky			
				et al.			
	U-255	12/4/2001	6327134	Kuroda et al.			
	U-256	12/4/2001	6227127	Yamomoto			
	0-230	12/4/2001	0327137	et al.			
	U-257	12/18/2001	6331926	Anthony			
	·	12/18/2001		Kuroda			
*	U-259	9/24/2002	6456481	Stevenson			
	U-260	8/12/2003	6606237	Naito et al.			
	U-261	9/9/2003	6618268	Dibene, II			
				et al.	<u></u>		ļ
<u> </u>	U-262			Brooks			
	U-263			Shigemura			
-	U-264	12/1/1992 12/15/1987		Gardiner Gilby et al.			
		6/26/1973					<u> </u>
.	U-266	0/20/19/3	3/42420	Harnden, Jr.			·
	U-267	5/8/1990	4924340	Sweet			
	U-268			McGalliard			
	( <del></del>	10/17/1995		Hernandez		,	
	U-270			Anthony et			
				al.			
	U-271	8/4/1987	4685025	Carlomagn			
				0			<u> </u>
	U-272	10/25/1988	4780598	Fahey et			1
· L	1	ł	<u> </u>	al.			fi

					-	
U-273	2/18/1992	5089688	Fang et al.			
U-274	8/18/1992	5140297	Jacobs et		<del></del>	
			al.			
U-275	9/15/1992	5148005	Fang et al.			
U-276	4/5/1994	5300760	Batliwalla			
			et al.			
U-277	1/3/1995	5378407	Chandler			
			et al.			
U-278	1/17/1995	5382938	Hansson et		•	
			al.			
	9/19/1995		Chu et al.		<del></del>	
	11/28/1995		Holmes			
U-281	3/25/1997	5614881	Duggal et			
			al.			
U-282		<del></del>	Walsh			
U-283	7/11/1989	4847730	Konno et			
11.004	1404070	14105100	al.			
	1/16/1979		Tafjord		<u> </u>	
	4/29/1986		Standler		<del></del>	
	3/21/1989		Speet et al.		· · · · · · · · · · · · · · · · · · ·	
	8/18/1998	<u></u>	Baiatu			
U-288	10/24/1995	5461351	Shusterma			
11.000	10/04/0000	0400740	n ,			
<u> </u>	12/24/2002		Anthony			
U-290			Carlile			
U-291	1/12/1993	5179362	Okochi et			
			al.			
U-292			Sakamoto			
U-293	11/9/1999	5980718	Van			
			Konynenbu			
U-294	10/5/0000	C1 57500	rg et al.			
		The second secon	Anthony			
U-295			Anthony Anthony	<u> </u>		
	2/18/2003					
	10/18/1994	T	Pelegris	<u> </u>		
	5/10/1977		Fussell			
	1/13/1998		Hung			
U-300	6/15/1993	5220480	Kershaw,			
	ļ	<u> </u>	Jr. et al.			
U-301	6/30/1981	4275945	Krantz et			
	140/00/4004	1000500	al.			
∥∪-302	12/29/1981	4308509	Tsuchiya et			
H 11 000	10/5/4000	4252044	a.			
U-303			Nossek			
	12/28/1982	/L	Ueno et al.			
U-305	4/6/19/1	3573677	Detar		<u></u>	

U-306	2/13/1996	5491299	Naylor et al.			
U-307	4/15/2003	6549389	Anthony et al.			
U-308	5/1/2001	6225876	Akino et al.			ì
U-309			Arakawa et al.			
U-310	8/6/1996	5544002	lwaya et al.			
U-311	8/13/1996	5546058	Azuma et al.	· · · · · · · · · · · · · · · · · · ·		
U-312	7/2/1996	5531003	Seifried et al.			
U-313	1/29/2002	6342681	Goldberger et al.			
U-314	11/10/1998	5834992	Kato et al.			
U-315	3/15/1966	3240621	Flower, Jr. et al.			
U-316	8/22/2000	6108448	Song et al.			Ŷ
U-317		6717301	De Daran et al.	···		
U-318	10/25/1983	4412146	Futterer et al.	·····		
U-319	9/19/1967	3343034	Ovshinsky			
U-320		4191986	ta Huang et al.			
U-321	9/16/1986	4612497	Ulmer		<del></del>	
U-322	10/6/1987	4698721	Warren			
Ú-323	10/27/1987	4703386	Speet et al.			)(
U-324	1/19/1988	4720760	Starr			]
U-325	7/26/1988	4760485	Ari et al.			]
U-326	12/27/1988	4794485	Bennett			]
U-327	4/16/2002	6373673	Anthony			][
U-328	4/24/2001	6222431	Ishizaki et al.			
U-329	3/31/1981	4259604	Aoki			
	9/29/1981		Flick et al.			
U-331	10/22/2002	6469595	Anthony et al.			
U-332	1/21/2003	6509807	Anthony et al.			
U-333	5/13/2003	6563688	Anthony et al.			
U-334	6/17/2003	6580595	Anthony et al.			
U-335	7/15/2003	6594128	Anthony			
U-336		6603646	Anthony et al.			

	11 227	10/21/2003	6696406	Anthony		 1	
<u> </u>		<del></del>		Anthony	 	 إ_	
		11/18/2003		Anthony	 	 	
	U-339	2/3/2004	6687108	Anthony et			1
L				al.		 	
	U-340	2/24/2004	6696952	Zirbes			
	U-341	1/21/2003	6510038	Satou et al.			
	U-342	7/2/1991	5029062	Capel			
	U-343	5/30/1995	5420553	Sakamoto			
				et al.			
	U-344	1/7/2003	6504451	Yamaguchi			
	U-345	9/10/2002	6448873	Mostov			
	U-346	8/20/1996	5548255	Spielman			
	,		5382928	Davis et al.			
	U-348	5/28/2002	6395996	Tsai et al.			
			4712540	Takamine			
	U-350	10/1978	4119084	Eckels			
	U-351	5/18/2004	6738249	Anthony et			
L				al.		 l	
	U-352	10/19/2004	6806806	Anthony			
	U-353	3/29/2005	6873513	Anthony			
	U-354	5/17/2005	6894884	Anthony Jr.			
	<u> </u>			et al.	 L		
	U-355	9/27/2005	6950293	Anthony			
	U-356	10/11/2005	6954346	Anthony			
	U-357	1/15/1985	4494092	Griffin et al.			

Date:	Examiner's Signature:	